



packet classification mask key chunk CAM




Search

[Advanced Search](#)Web [Show options...](#) Results 1 - 10 of about 5,490 for packet classification mask key chunk CAM. (0.45 seconds)[PDF] Algorithms for Advanced Packet Classification with Ternary CAMsFile Format: PDF/Adobe Acrobat - [Quick View](#)by K Lakshminarayanan - [Cited by 82](#) - [Related articles](#) - [All 23 versions](#)**Packet classification**, Ternary **CAMs**, Multi-match, Range. 1. INTRODUCTION ... **key**, the TCAM searches the **key** in parallel against all the ternary ...www.sigcomm.org/sigcomm2005/paper-LakRan.pdf - [PDF] Fast packet classification with a varying rule set Shashidhar ...File Format: PDF/Adobe Acrobat - [View as HTML](#)by S Merugu - 2001 - [Cited by 1](#) - [Related articles](#) - [All 5 versions](#)Bit **Mask** (H). Add/Delete Rules. Arrival. **Packet** + **Key**. No. Figure2: Architecture of our **packet classification** system action is independent of **classification** ...smartech.gatech.edu/bitstream/1853/6566/1/GIT-CC-01-11.pdf - Survey and Taxonomy of Packet Classification Techniquesby DE Taylor - 2005 - [Cited by 145](#) - [Related articles](#) - [All 14 versions](#)Additional **Key** Words and Phrases: **Packet classification**, flow identification. 1.INTRODUCTION tional 32 bits are used to specify a **mask**. There are ...portal.acm.org/ft_gateway.cfm?id=1108958&type=pdf - Packet Classification by Multilevel Cutting of the Classification ...by A Motasem - 2008 - [Related articles](#) - [All 10 versions](#)This paper provides a new algorithmic-architectural solution for **packet classification** that mixes **CAMs** with algorithms based on multilevel cutting of the ...www.hindawi.com/journals/jcsnc/2008/603860.html - [Cached](#) - ALGORITHMS FOR ROUTING LOOKUPS AND PACKET CLASSIFICATIONby P Gupta - 2000 - [Cited by 94](#) - [Related articles](#)called **packet classification**, and could be based on an arbitrary number of A **CAM** takes as input a search **key**, compares the **key** in parallel with all ...citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.124.6863... - Method, system and computer program product for classifying packet ...by S Merugu - 2002 - [Related articles](#)Jun 13, 2006 ... The system of claim 22, wherein said **mask** constructor assembles said one or The **key** idea in **packet classification** is to find a best fit among a set of If using **chunk** of bits, a subset of bit locations must be selected The **CAM** is M words long and l+x bits wide. The packet **key** obtained ...www.freepatentsonline.com/7061874.html - [Similar](#) - [PDF] On using content addressable memory for packet classificationFile Format: PDF/Adobe Acrobat - [Quick View](#)by DE Taylor - 2005 - [Cited by 8](#) - [Related articles](#)Mar 3, 2005 ... We provide a thorough overview of **CAM** technologies and **packet classification** algorithms, along with a detailed discussion of the scaling ...www.arl.wustl.edu/~det3/papers/lecam_tech_report_v1.pdf - Packet Classificationlevel is used to form the hash **key**, the input to the hash function. **Classification** Scheme. All rules that map to a particular tuple have the same **mask**: ...doi.wiley.com/10.1002/9780470113950.ch3 -

Research on Conversion Method of Rule in **Packet Classification**




by Z Rongcai - [Related articles](#)

rule's form of the **packet classification**. And the formalization of rule is the **key** for designing and implementing the **packet classification**. The old ...


doi.ieeecomputersociety.org/10.1109/ICIC.2009.71 -   

Efficiency masked matching - US Patent 7054315 Description

A number of network services require **packet classification** including ... The search **key** is a data structure of the extracted packet data fields. The above description invention can be customized to work with any **mask** matching method. ... The number of **chunks** is W/s. For each **chunk**, a 3-dimensional partial ...

www.patentstorm.us/patents/7054315/description.html -   

[1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

 [Add a result](#) - [See all my SearchWiki notes](#) - [See all notes for this SearchWiki](#) - [Learn more](#)

[Search within results](#) - [Language Tools](#) - [Search Help](#) - [Dissatisfied? Help us improve](#) - [Try Google Experimental](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [Privacy](#) - [About Google](#)